

Amendment to the Specification:

Please replace the abstract with the following amended abstract:

A ~~The invention relates to a color organic display (OLED display) with pixels- is~~
~~described. The pixels(1), which each comprise in each case a subpixel set (2, 3, 4) with the~~
~~colors, red, green, and blue, having: a~~ A ~~substrate (5), which is at least partially transparent to~~
~~visible light, supports a structured color filter(6), which generates the colors of the~~
~~subpixelssubpixel set. (2, 3, 4) and is subsequently arranged on the substrate (5), a~~ A ~~first~~
~~electrode is (7, 9) subsequently arranged on the color filter, (6), which is at least partially~~
~~transparent to visible light, at least one~~ An ~~active layer is (8) subsequently arranged on the first~~
~~electrode (7, 9), and contains~~ containing ~~an emissive material, which is suitable for the generation~~
~~of electromagnetic radiation. The, whose spectrum of the radiation is matched to the color filter~~
~~(6) such that the pixels (1) during control with the same electrical signal emit light whose with a~~
~~color location lies within the white region of the CIE diagram, and a~~ A ~~second electrode (7, 9)~~
~~subsequently is arranged on the active layer(8).~~